

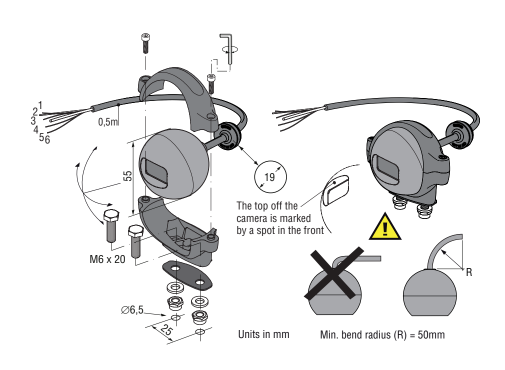
Zone 1



Dimensions



Product Data









Compact Camera CCC Ex *° PAL/NTSC

Zone 1

Description

Article number PAL 0193000 0193010 0193020 0193030 0193040 0193050 0193060 **Article number NTSC** 0193070 0193080 0193090 0193100 0193110 0193120 0193130 70° 44° Horizontal angle 810 52° 33° 23° 12° Vertical angle 61° 53° 39° 33° 25° 110 90

Sensor

CCD 1/4 inch CCD Image sensor.

CCD total pixels PAL: 795(H) x 596(V), NTSC: 811(H) x 508(V).

Minimum illumination 1,5 Lux (F1.2, 5600°K). Resolution 470 TVL / 580 TVL (Enhanced). 52dB (MIN) / 60dB (TYP) (AGC OFF). S/N ratio 1,0V p-p composite video at 75 Ohm. Video output

Gamma correction 0,45 AGC Gain control

ATW/AWC/Fix (zero color rolling). White balance White balance range AWB, ATW(3200-10.000°K)/fix(3200°K).

Mirror function REV./ NOR. Switchable via orange wire connected to 12V/DC.

Camera must be connected to a fuse 250 mA slow blow.

Electrical

12V/DC +/-10%, consumption 250mA heating on, 85mA heating off, Camera must be connected to a fuse 250 mA slow **Power**

blow. The breaking capacity of the fuse must be in accordance with the prospective short circuit current of the supply.

Cable Art. no 1220110, metric marker. 5,0 meters (+/-0,04m), the cable shall be fixed mounted.

Mechanical

Shock and vibration resistant for usage on offshore platform. Shock constancy

Weight 0,44 kg, without cable.

Lensglass Chemically hardened, toughened, tempered floatglass, 5 to 7 times stronger than ordinary glass.

Stainless steel 316L, IP68 according to IEC 60529. IP69K according EN 40050-9. **Housing**

Camera bracket is made of glass reinforced polyamide, survives torque test: 50 Nm at -40°C...+75°C. Camera bracket

Ambient temperature T4:-40°C<+75°C, T5:-40°C<+50°C, T6:-40°C<+35°C.

Certification

Approvals Certificates Green Passport EN 60079-18: 2009, EN 60079-0: 2009. Cable is designed according UL Style 20549.

ATEX Certificate: DEKRA 16ATEX0055X Iss. 0. IECEx Certificate of Conformity: IECEx DEK 16.0022X iss. 0.

All materials are compliant to Green Passport requirements according IMO resolution MEPC.197(62) as adopted on 15 July 2011 (Maritime sector:International Maritime Organization concerning the functions of the Marine Environment Protection

Earth point

Cable tag

Connect wire

to Earth

Thread M10x1

Committee)

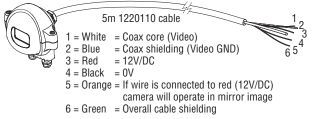
Ex Specifications

CF0344 Ex II 2 G Ex mb IIC T6/T5/T4 Gb.

Ex II 2 D Ex mb IIIC T85/100/125°C Db.

Electrical connection





NOTE: The free end of the permanently connected, unterminated cable is to be connected in an appropriate way, e.g. with the Orlaco Junction box Ex.

Date/serial number marking see camera label: EYMXXXX

 $\mathbf{E} = \text{Prefix} = \text{Ex}$

Y = Year; 1st digit: 2016 = G, **M** = Month; 2nd digit: January = A.

X = Follow-up number, restarted every month; 4 digits (Letters and/or numbers).

All data subject to change without notice. All dimensions are for commercial purpose only.

The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, ISO/TS 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



Nut M10x1

Washer







